SCREENING STANDARDS

Master Use Permit

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Applicant Services Center 700 Fifth Avenue, Suite 2000 P. O. Box 34019 Seattle, WA 98124-4019

Phone: (206) 684-8850

Hours: M/W/F, 7:30am-5:30pm; T/Th, 10:30am-5:30pm

Master Use Permits – General Responsibilities

<u>Screening Responsibilities:</u> These standards are all required for a complete application and prior to routing for a review, but individually, are not a reason to reject an appointment. The screener must look at all aspects of a project submittal and determine whether the combination of missing items can be added during the appointment time constraints.

"Project stoppers" are corrections that require a substantial redesign.

Applicants are responsible for insuring that their submittal meets this checklist and standards prior to intake. The limited time of intake is not intended for applicants to complete their application materials.

<u>LU Screener</u>: Responsible for content and completeness of Land Use Application forms using ArcView to verify zoning designation, overlays, site conditions and characteristics. Screen plans using the "Master Use Permit Screening and Submittal Checklist and Standards" form. Review "Pre-site" inspection notes for Land Use issues and Pre-submittal Conference notes. Review and verify for accuracy PF 15, Land Use Notice, routing and component information. Review and verify PF 17/17 application information and PF 17/19 project description. Verify project description and notice language on Land Use Worksheet. Review and verify corrections identified in the Addressing Records Worksheet.

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Master Use Permits - General Requirements

Screening Overview (SCOPING):

Cover Sheet Completed

- Project Address matches the Address assigned by DPD.
- Portions of Coversheet completed including, Contact information, Project Number of Initially Approved Project, Floor Area, Grading, and Information etc.

Project matches Addressing Review

- Address on all plan sheets match DPD Project Address.
- Legal Description matches legal description reviewed by Addressing.
- Plot Plan matches Plot Plan reviewed by Addressing.

Plot Plan, Floor Plan and Elevations agree

Verify that the grade lines shown on the elevation match the specific site.

Plans are Microfilmable

- Good print contrast.
- Lettering is a minimum 1/8th inch.
- Plot plan is drafted at a minimum 1/8th inch or 1:10.
- Minimum ¼ inch scale for all other plans

Plans Required

- Identical sets of plans with complete coversheets and stapled on left side
- Extra Plot Plan for Seattle Transportation if Street Improvements are required.

All Plans and Notes Indicated in Screening Checklist are Included

Forms Completed

- Financial Responsibility Form
- Owner Authorization Form
- No Protest Agreement If the Street is not developed with curbs, sidewalk etc.
- Pre-application Site Inspection Report.
- Request to SPU for Water Availability Form

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Land Use Notes

The following notes and calculations are required to demonstrate compliance with the Land Use Code. Dimensions and documentation on plans should clearly support your calculations. If the reviewer has to do the calculations, rather than spot check them for accuracy, the review will take longer.

Req	Prov	
Gen	<u>eral In</u>	<u>formation</u>
		Identify zoning of property Identify zoning and use of adjacent properties Identify development standards departures Identify uses and provide square footages
Stre	et Lev	el Uses
		Identify street level use Identify percentage of street front street level use Identify depth of street level uses, provide calculations of averaging if applicable
Blan	k Faça	ade / Transparency
		Provide transparency calculations
Den	sity Ca	<u>llculations</u>
		Identify lot area Identify required minimum lot area per dwelling (i.e. 1/800 sq. ft., 1/1,200 sq. ft.) Calculations for allowed density (i.e. 5,600 sq. ft. lot area / 800 sq. ft. per unit = 7 units) Identify proposed density (i.e. 5 units)
FAR	<u>Calcu</u>	<u>lations</u>
		Identify lot area Identify total gross floor area Identify bonus areas and square footages if applicable Identify exemptions
Lot	<u>Covera</u>	age
		Show calculations of area of all principal and accessory structures Identify allowed lot coverage Identify proposed lot coverage Identify exceptions
Stru	cture I	Height
		Identify maximum structure height allowed Identify proposed structure height Identify exceptions
Slop	ing lot	t height bonus documentation
		Show calculations for average elevation of low grade wall Show calculations for average elevation of high grade wall Show calculations for difference between average high and average low elevations Identify distance between average low point and average high point Show calculations for slope on lot (difference in average elevations divided by distance between these points)
		Show calculations for additional height allowed (slope of lot divided by .06)

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Land Use Notes - continued

Req	Prov	
Stru	cture	<u>Width</u>
		Identify allowed structure width
		Show calculations for proposed structure width
Ħ	Ħ	Identify if modulation standards met to increase structure width
		Identify exceptions
Stru	cture	Depth
		Identify depth of property
H	H	Show calculations for proposed structure(s) depth (structure depth / Property depth)
H	H	Identify allowed structure depth
		·
Coth		Identify exceptions
		<u>/ yards</u>
Fron	π	Intentify and accident format and the algorithm of the algorithm.
		Identify required front setback(s) / yards
		Provide calculations if front setback / yard is an average of adjacent structures
		Identify proposed front setback / yard
		Identify exceptions used (i.e. bay windows) and demonstrate code compliance for
		these features
Rear	·	
		Identify required rear setback / yard
		Identify proposed rear setback / yard
		Identify exceptions used and demonstrate code compliance for these features
Side		
		Identify depth of lot
		Identify depth of structure
	一	Identify height of structure
		Identify required side setback / yard for each side
H	H	Identify exceptions used and demonstrate code compliance for these features
Clus	ter	identify exceptions used and demonstrate code compliance for these reatures
Jido		Identify width of facing facades
H	H	Identify wath of facing facades Identify required setback(s)
		Identify exceptions used and demonstrate code compliance for these features
H	H	Show calculations for required setback
Scro	ening	and Landscaping
JOILE		Calculation of required landscaping
H		· · · · · · · · · · · · · · · · · · ·
H	H	Calculations of proposed landscaped areas
		Identify percent of ground cover, number of trees, and number of shrubs
		Identify number of street trees proposed
		Show location of dumpsters and recycling containers and proposed screening
Ope	n Spa	
		Identify required open space
		Identify proposed open space
		Show open space calculations
		Identify exceptions used and demonstrate code compliance for these exceptions

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Land Use Notes - continued

Req	Prov	lare
		Identify areas to be screened (i.e. parking areas, recycling areas, interior garage lighting, etc)
Parl	king and	Access
		Calculations of required parking
		Identify square footage of uses
		Identify number of units
		Identify parking factor based on number of units
		Show calculations of average unit size for non-townhouse projects
		Identify number of parking spaced provided
		Identify size of spaces provided (i.e. 10 spaces at 8' X 16', 3 spaces at 7.5' X 15')
		Identify exceptions used and demonstrate code compliance
Plot	Plans	- Provide the following:
Gen	eral Info	<u>ormation</u>
X		Vicinity map
X		Project description
	H	Applicant's name, address, and phone number
		Owner's name, address and phone number Project site address
		Scale 1" = 10' or 1/8" = 1'
X		Legal description(s) (include easement legal description and recording number)
		Existing and proposed easement location and dimension (side yard, ingress and egress, pedestrian access, etc.)
\boxtimes		King County Assessor's Parcel Number (APN)
X		North Arrow
X		Identify and dimension all property lines. Show their bearings
		Show location, size and species (common name) of all trees on site greater than 6"
		diameter measured 4.5 feet above the ground (required for new development on
		vacant land)
Stre	et and a	Alley information
		Names of adjacent streets Street and Alley right-of-way width
		Street, alley improvement type, and width (asphalt, concrete, gravel, 24' wide, or
		specify "unimproved")
		specify "unimproved") Sidewalk type, width, distance from property line(s) or specify "no sidewalk"
		specify "unimproved") Sidewalk type, width, distance from property line(s) or specify "no sidewalk" Curb height and type (concrete, asphalt, rolled, etc. or specify "no curbs")
		Sidewalk type, width, distance from property line(s) or specify "no sidewalk"
		Sidewalk type, width, distance from property line(s) or specify "no sidewalk" Curb height and type (concrete, asphalt, rolled, etc. or specify "no curbs") Curbcut width and distance from adjacent property lines Label curbcuts as "existing" or "proposed"
		Sidewalk type, width, distance from property line(s) or specify "no sidewalk" Curb height and type (concrete, asphalt, rolled, etc. or specify "no curbs") Curbcut width and distance from adjacent property lines Label curbcuts as "existing" or "proposed" Identify planting strip width
		Sidewalk type, width, distance from property line(s) or specify "no sidewalk" Curb height and type (concrete, asphalt, rolled, etc. or specify "no curbs") Curbcut width and distance from adjacent property lines Label curbcuts as "existing" or "proposed"

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Plot Plans - continued

Req	Prov	
<u>Utilit</u>	<u>ties – S</u>	Show existing and proposed
		Sewer mains (sanitary only or combination)
		Storm drains and catch basins
		Water mains, fire hydrants and water meter
		Utility poles (light, power, street light, signals, and transit)
		Stormwater disposal system or detention
Deve	<u>elopme</u>	ent Information
		Dimension distances from all portions of the building to front, side, and rear property
		lines
		Dimension and label all portions of the structure (exterior walls, porches, decks,
		stairs, cantilevers, roof overhangs, chimneys, etc.)
		Identify accessory structures and dimension distances from other structures and
		property lines
		Dimension distances between structures on property
		Indicate structure to be removed
		Label any assumed property lines
		Label and dimension surface parking space(s), driveways, parking aisles
		Identify slope of driveway
		Show location of screening of parking (i.e. Fence, shrubs or identify exceptions
		being used)
		Label and dimension rockeries, site retaining walls, fences, arbors, trellises, patios,
		walkways, etc.
		Locate and dimension all window wells, fireplaces, chimneys, etc.
		Caliper and species of exceptional and significant trees
Heig	ht deta	
		Identify existing and finished grade at each building corner
		For pitched roofs – identify elevation at top of plate, top of roof peak(s), (top of roof
		decks if applicable)
		For flat roofs, - identify elevation at top of roof structure, top of roof decks if
		applicable
		Identify elevation at top of all rooftop features
Add	<u>itional</u>	requirements - Sloping lot height bonus details
		Locate and identify the average elevation point on high grade wall
		Locate and identify the average elevation point on low grade wall
		Show and dimension line between average high point and average low point
		Provide topographic survey with 2 foot contours (minimum) by licensed surveyor
Ope	n Spac	
		Label and dimension required open space
		For ground related housing, identify unit the open space serves
		Indicate location of trees, shrubs, and groundcover
		Provide open space calculations

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Plot Plans - continued

Req	Prov			
Lanc	Iscapin	<u>g</u>		
		Identify common and scientific names of proposed landscaping Identify size and quantity of plantings proposed Identify soil mix Provide key to landscape symbols used		
Floo	r Plans	- Provide the following:		
Gen	erai into	North orrow		
	H	North arrow Scale ¼" = 1'		
		Identify uses of all spaces on each floor Specify area of work		
Floo	<mark>r plan i</mark> r	nformation and the second seco		
		Dimension floor plans for each floor (if floors are identical, label as "Typical") Identify interior dimensions (inside surface of exterior walls) of floor plans for existing and proposed structures		
Elevation Views - Provide the following:				
Gen	eral Info	ormation		
		Scale ¼" = 1' Show and label north, south, east, and west elevation views Show and dimensions exterior architectural features Indicate slope of pitched roofs Show location of doors and windows. Identify the elevation of each floor Identify existing and finished grade lines Identify the elevation of the existing and finished grade at each building corner For pitched roofs – identify elevation at top of plate, top of roof peak(s) and all rooftop features For flat roofs – identify elevation at top of roof structure, top of parapets and all rooftop features Height of setback / yard exceptions from existing or finished grade, whichever is lower		
Section - Provide the following:				
		Provide a driveway section showing driveway slope including crest and sage Provide a section showing parking aisle slope Provide a section showing		

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